EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	894	347/11	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 14:12
S24	445	347/11.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/24 17:35
\$25	188	347/11 and ((resonan \$4 or vibrat\$4 or natural or Helmholtz) Near2 (cycle or period or frequency))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/24 17:48
≈ 6	16	347/11 and ((resonan \$4 or vibrat\$4 or natural or Helmholtz) Near2 (cycle or period or frequency)) and ((sequentiat\$3 or successive or consecutive or sequence or succeeding or successional or successional or succession) near2 ((discharge or drop or propel\$41)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DETWIENT; IBM_TDB	OR	ON	2007/08/24 18:39

S27	16	347/10 and ((resonan \$4 or vibrat\\$4 or natural or Helmholtz) Near2 (cycle or period or frequency)) and ((sequential\\$3 or successive or consecutive or sequence or succeeding or successional or successional or succession) near2 (discharge or drop or propel\\$4))	US-PGPUB; USPAT; USPAT; USPAT; EPO; JPO; DETWIENT; IBM_TDB	OR	ON	2007/08/24 18:42
S28	3	347/20 and ((fresonan \$4 or vibrat\\$4 or natural or Helmholtz) Near2 (cycle or period or frequency)) and ((sequential\\$3 or successive or consecutive or sequence or succeeding or successional or successional or succession) near2 (discharge or drop or propel\\$4))	US-PGPUB; USPAT; USOAT; PPRS; EPO; JPO; DETWIENT; IBM_TDB	OR	ON	2007/08/24 18:46
\$29	555	"347"/\$\$\$ and ((resonan\$4 or vibrat \$4 or natural or Helmholtz) Near2 (cycle or period or frequency))and ((sequential\$3 or successive or consecutive or sequence or succeeding or successional or successional or succession) near2 (discharge or drop or propel\$4))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/24 18:46
S49	1090	347/9.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 12:07

S50	54	347/9.ccis. and (((resonance or Helmholtz or acoustic or specific) adj (cycle or frequency or period)) or (one \$2way adj propagation))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 12:13
S51	628	347/10.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 12:43
S52	95	347/10.ccls. and (((resonance or Helmholtz or acoustic or specific) adj (cycle or frequency or period)) or (one \$2way adj propagation))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 12:43
S53	479	347/11.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 13:37
S54	79	347/11.ccls. and (((resonance or Helmholtz or acoustic or specific) adj (cycle or frequency or period)) or (one \$2way adj propagation))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 13:38
S 555	1380	347/15.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 14:27
S56	29	347/15.ccls.and (((resonance or Helmholtz or acoustic or specific) adj (cycle or frequency or period)) or (one \$2way adj propagation))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 14:27

S57	2157	347/68.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 15:09
S58	113	347/68.ccls. and (((resonance or Helmholtz or acoustic or specific) adj (cycle or frequency or period)) or (one \$2way adj propagation))		OR	ON	2008/03/06 15:09

10/8/2008 11:44:13 AM

C:\ Documents and Settings\ hlegesse\ My Documents\ EAST\ Workspaces\ No_43-App10-561303 _ I mage formation apparatus (Forming big dots by droping consecutive drops at interval=. (n+0.5)To.) wsp